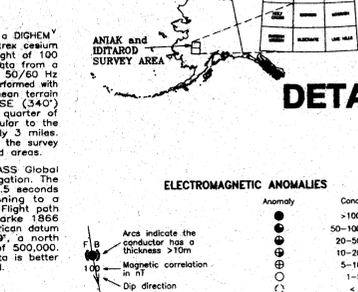


Scale: 1:31,680. Scale bars in miles (0 to 2) and kilometers (0 to 2.5). UTM coordinates are marked along the grid edges.

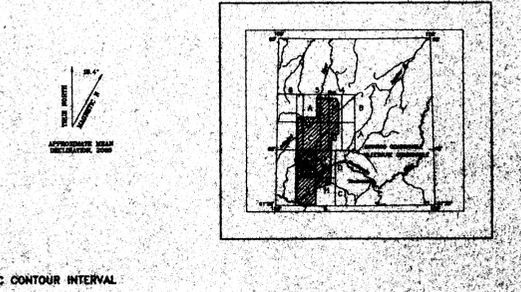
**DESCRIPTIVE NOTES**  
The geophysical data were acquired with a DIGHEM<sup>®</sup> Electromagnetic (EM) system and a Scintrex cesium magnetometer. Both were flown at a height of 100 feet. In addition the survey recorded data from a radar altimeter, GPS navigation system, 50/60 Hz monitors and video camera. Flights were performed with an AS350B-2 Squirrel helicopter at a mean terrain clearance of 200 feet along NW-SE (34.7°) survey flight lines with a spacing of a quarter of a mile. The lines were flown perpendicular to the flight lines at intervals of approximately 3 miles. The blank regions indicate an area where the survey aircraft had to detour around populated areas.

An Ashtech GG24 NAVSTAR / GLONASS Global Positioning System was used for navigation. The helicopter position was derived every 0.5 seconds using post-flight differential positioning to a relative accuracy of better than 5 m. Flight path positions were projected onto the Clarke 1866 (UTM zone 4) spheroid, 1927 North American datum using a central meridian (CM) of 159° 0' north constant of 0 and an east constant of 500,000. Positional accuracy of the presented data is better than 10 m with respect to the UTM grid.

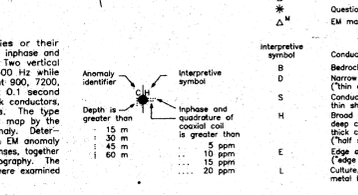


## TOTAL MAGNETIC FIELD AND DETAILED ELECTROMAGNETIC ANOMALIES OF PARTS OF THE ANIAK AND IDITAROD MINING DISTRICTS, SOUTHWESTERN ALASKA

SHEETMUTE D-7  
2000



**ELECTROMAGNETICS**  
To determine the location of EM anomalies or their boundaries, the DIGHEM<sup>®</sup> EM system measured in-phase and quadrature components at five frequencies, two vertical coaxial-coil pairs operated at 300 and 5500 Hz while three horizontal coplanar-coil pairs operated at 800, 1200, and 56,000 Hz. EM data were sampled at 0.1 second intervals. The EM system responds to bedrock conductors, conductive overburden, and cultural sources. The type of conductor is indicated on the aeromagnetic map by the interpretive symbol attached to each EM anomaly. Determination of the type of conductor is based on EM anomaly shapes of the coaxial- and coplanar-coil responses, together with conductor and magnetic patterns and topography. The power line monitor and the flight track video were examined to locate cultural sources.



**TOTAL MAGNETIC FIELD**  
The total magnetic field data were acquired with a sampling interval of 0.1 seconds, and were (1) corrected for diurnal variations by subtraction of the digitally recorded base station magnetic data, (2) leveled to the tie line data, and (3) interpolated onto a regular 100 m grid using a modified Akima (1970) technique. The regional variation (or IGRF gradient, 2000, updated to May 2000) was removed from the leveled magnetic data.

Akima, H., 1970. A new method of interpolation and smooth curve fitting based on local procedure. *Journal of the Association of Computing Machinery*, v. 17, no. 4, p. 589-602.

**MAGNETIC CONTOUR INTERVAL**

- ..... 100 nT
- ..... 20 nT
- ..... 4 nT
- ..... 2 nT

**SURVEY HISTORY**  
This map has been compiled and given under contract between the State of Alaska, Department of Natural Resources, Division of Geological & Geophysical Survey (DGGGS), and Stevens Exploration Management Corp. Airborne geophysical data for the area were acquired by Furgo Airborne Surveys in 2000. Funding for this project was provided by the U.S. Department of Interior, Bureau of Land Management (BLM). Laurel Burns was the contract manager for DGGGS.

This map and other products from this survey are available by mail order or in person from DGGGS, 784 University Ave., Suite 200, Fairbanks, Alaska, 99708. Some products are also available in person only at the BLM's Bureau Mineral Information Center, 100 Seward Road, Prudhoe, Alaska, 99824.